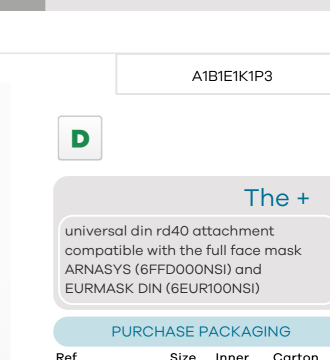
coverguard

TECHNICAL DATASHEET DIN Filter A1B1E1K1P3

Ref.

Cartridges DIN



6REF283

Ref.	Size	Inner	Carton
6REF283NSI	-		36

SALES PACKAGING

Hangable individual box

DESCRIPTION

Combined filter with universal thread DIN EN148-1 / RD-40, protection A1B1E1K1P3 for organic vapors with a boiling point above 65 °c, inorganic gases and vapors, sulfur dioxide (SO2), ammonia (NH3) and its derivatives, dusts, fumes and mists, inorganic gases and vapors. Can be used with all masks equipped with a universal connection system DIN EN148-1 / RD-40, and more specifically with ARNASYS (6FFD000NSI) and EURMASK DIN (6EUR100NSI).

A1-B1-E1-K1-P3 RD cod

SECTORS

Heavy & process industries

Chemical & pharmaceutical industries

Light Industries

Maintenance

Infrastructure, building industry

APPLICATIONS

For regular and prolonged use in hazardous environments: industrial maintenance, fertilizer spreading, chemical industry, paint application, carpentry, wood and cement industries, metal cutting, etc. Do not use in an environment in which the oxygen concentration is less than 17 vol. %

coverguard

DIN Filter A1B1E1K1P3

TECHNICAL FEATURES

Shape Weight Specifications Universal filter 285 g A1B1E1K1P3

Main risk	Respiratory protection against organic gases and vapours with a boiling point above 65°C, dusts, mists and fine toxic fumes.
Color	Black
Features	Cartridge: resistant and anti-scratch
	synthetic resin. Filter: activated carbon
	and filter paper
Service life	5 years

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate PPE026AT2363

Delivered by ITALCERT (0426) Viale Sarca- 336 20126 - MILANO Italy

CE

EPI CAT. III

EN14387:2004 + A1:2008

Gas filters and combined filters

MAJ 21/02/2025